

**LAFAYETTE CONSOLIDATED GOVERNMENT
DEPARTMENT OF TRAFFIC AND TRANSPORTATION
TRAFFIC ENGINEERING DIVISION**

LANE/ROAD CLOSURE PERMIT

Dept/Agency _____ Date _____

Section _____ Contact Person (PRINT) _____

Telephone Daytime _____ Night time _____ Fax _____

On Street _____ Block _____ Speed Limit _____

Road Closure _____ Lane Closure _____ Traffic Direction _____

- | | | | |
|-----------------------|------------------------|-----------------------|----------|
| 1. _____ Entire Road | 1. _____ Interior Lane | _____ NB | _____ SB |
| 2. _____ Segment | 2. _____ Exterior Lane | _____ EB | _____ WB |
| 3. _____ (See Sketch) | 3. _____ Center Lane | _____ Both Directions | |
| | 4. _____ Shoulder Work | | |

Beginning Date _____ Time _____ Completion Date _____ Time _____

**BRIEF DESCRIPTION
(ATTACHED SKETCH OF WORK)**

Indicate approximate dimensions of work area required and relative location to roadway travel lane(s).

TRAFFIC ENGINEERING SECTION ONLY !!!

Taper Length _____ Buffer Zone _____

Cone Spacing _____ Barricades: w/Lights _____ w/o Lights _____
1. _____ Flashing
2. _____ Steady Burn

Sign Spacing _____

Flagman (s) _____ Type:	1. _____ Type I	How Many _____ ?
Arrowboard _____	2. _____ Type II	How Many _____ ?
Drums _____	3. _____ Type III	How Many _____ ?

---SIGNS NEEDED---

Side Road Const. _____ Road Work Ahead _____ Road Const.Ahead _____

One Lane Rd.Ahead _____ Right Lane Closed _____ Left Lane Closed _____
Distance _____ Distance _____

Merge Right _____ Merge Left _____ Detour Right _____

Detour Left _____ Road Closed Ahead _____ Road Closed to Thru
Traffic _____

Center Lane Closed _____ (Dist) _____

OTHERS: _____

SIGNS TO BE INSTALLED BY T&TD. _____ Y/ _____ N

SIGNS INST. BY CREW ON BARR. _____ Y/ _____ N

COMMENTS _____

TRAFFIC AND TRANSPORTATION DEPT: Approved _____ Rejected _____

Signature

Date